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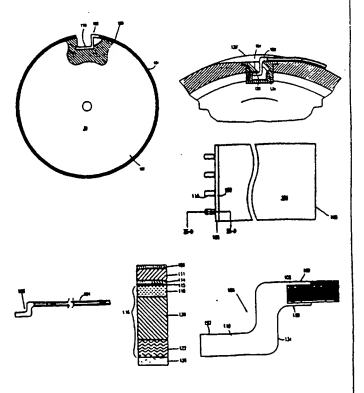
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(54) Title: IMAGING APPARATUS AND INTERMEDIATE TRANSFER BLANKET THEREFOR

#### (57) Abstract

Imaging apparatus including an imaging surface having a toner image formed thereon and an intermediate transfer member (30, 102, 104), which receives the toner image from the imaging surface and from which it is subsequently transferred. The intermediate transfer member (30, 102, 104) includes a drum (30) having mounting recesses formed therein and an intermediate transfer blanket (104) mounted on the drum (30). The blanket (104) has a layered transfer portion having a transfer surface (109) on one face thereof which receives the toner image and optionally an adhesive layer (126) on the opposite face thereof and a mounting fixture (106), attached to one edge of the layered transfer portion and adapted to mate with the mounting recesses in the drum, whereby the transfer blanket (104) is fixedly and removably mounted on the drum (30).





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1 IMAGING APPARATUS AND INTERMEDIATE TRANSFER BLANKET THEREFOR

2 FIELD OF THE INVENTION

The present invention relates to image forming and image transfer apparatus especially for use in electrostatic

BACKGROUND OF THE INVENTION

5 imaging using an intermediate transfer blanket.

7 The use of an intermediate transfer member in 8 electrostatic imaging is well known.

Various types of intermediate transfer members are 10 known and are described, for example in U.S. Patents 11 3,862,848, 4,684,238, 4,690,539 and 4,531,825 and in the 12 RELATED APPLICATIONS listed above, the specifications of all 13 of which are incorporated herein by reference.

Belt-type intermediate transfer members for use in 15 electrophotography are known in the art and are described, 16 inter alia, in U.S. Patents 3,893,761, 4,684,238 and 17 4,690,539, the specifications of which are incorporated 18 herein by reference.

The use of intermediate transfer members and members including transfer blankets for offset ink printing is also well known. Such blankets have characteristics which are suitable for ink transfer but are generally not usable, per se, for liquid toner imaging.

#### 24 SUMMARY OF THE INVENTION

The present invention seeks to provide, in one aspect thereof, improved image transfer apparatus using an improved intermediate transfer member.

The present invention further seeks to provide, in a 29 second aspect thereof, an improved image transfer member for 30 use in imaging apparatus, especially in image forming 31 apparatus using electrostatically charged toner.

The present invention further seeks to provide, in a 33 third aspect thereof, an improved image transfer blanket for 34 use as part of the image transfer member in imaging 35 apparatus, especially in image forming apparatus using 36 electrostatically charged toner.

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There is thus provided in accordance with a preferred 2 embodiment of the invention, imaging apparatus comprising:

- 2 embodiment of the invention, imaging apparatus compliants.
- an imaging surface having an image, preferably a toner
- 4 image formed thereon; and
- 5 an intermediate transfer member, which receives the
- 6 toner image from the imaging surface and from which it is
- 7 subsequently transferred, comprising:
- 8 a drum having mounting recesses formed therein;
- 9 and
- 10 an intermediate transfer blanket mounted on the
- 11 drum, the blanket comprising:
- 12 a layered transfer portion having a transfer
- 13 surface on one face thereof which receives the toner image
- 14 and preferably an adhesive layer on an opposite surface
- 15 thereof: and
- a mounting fixture, attached to only one
- 17 edge of the layered transfer portion and adapted to mate
- 18 with the mounting recesses in the drum,
- whereby the transfer blanket is removably mounted on
- 20 the drum.

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- 21 In a preferred embodiment of the invention at least a
- 22 portion of a surface of the layered transfer portion
- 23 opposite to the transfer surface is bonded to the drum.
- 24 Preferably, the layered transfer portion comprises an
- 25 electrically conductive layer underlying the transfer
- 26 surface; and the mounting fixture comprises an electrically
- 27 conductive element, attached to one edge of the transfer
- 28 portion, which is electrically connected to the electrically
- 29 conductive layer.
- 30 In a preferred embodiment of the invention, the
- 31 electrically conductive element, which preferably comprises
- 32 at least one "L" shaped finger-like extension extending
- 33 therefrom, that contacts the drum, wherein the drum is
- 34 electrified to a voltage which is operative to transfer the
- 35 toner image from the imaging surface to the transfer
- 36 surface. Preferably, said at least one "L" shaped extension

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1 has a first portion extending in a direction perpendicular

- 2 to the layered transfer portion and a second portion
- 3 attached and substantially perpendicular to the first
- 4 portion and extending substantially parallel to and away
- 5 from the layered transfer portion.
- 6 Preferably, the mounting recesses further comprise 7 recesses therein which receive said second portion.
- 8 There is further provided in accordance with a
- 9 preferred embodiment of the invention, a substantially
- 10 rectangular intermediate transfer blanket comprising:
- 11 a layered transfer portion having a transfer surface on
- 12 one face thereof; and
- a mounting fixture, adapted for mounting the blanket on
- 14 a drum, attached to only one edge of the layered transfer
- 15 portion.

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- 16 Preferably, the layered transfer portion comprises an
- 17 electrically conductive layer underlying the transfer
- 18 surface; and the mounting fixture comprises an electrically
- 19 conductive element, attached to one edge of the transfer
- 20 portion, which is electrically connected to the electrically
- 21 conductive layer.
- 22 Preferably, the electrically conductive element
- 23 comprises at least one "L" shaped finger-like extension
- 24 extending therefrom, which extension preferably has a first
- 25 portion extending in a direction perpendicular to the
- 26 layered transfer portion and a second portion attached and
- 27 substantially perpendicular to the first portion and
- 28 extending substantially parallel to and away from the
- 29 layered transfer portion.
- 30 In a preferred embodiment of the invention the layered
- 31 transfer portion comprises a conformal layer formed of a
- 32 material having a Shore A hardness of less than 65,
- 33 preferably less than about 50 and more than about 30.
- Preferably, the transfer surface is a release layer for 35 toner.
- 36 There is further provided in accordance with a

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- 1 preferred embodiment of the invention, a substantially
- 2 rectangular intermediate transfer blanket comprising:
- 3 a layered transfer portion having a transfer surface on
- 4 one face and including a conductive layer underlying the
- 5 transfer surface; and
- a conductive element, attached to one edge of the
- 7 transfer portion, which is electrically connected to the
- 8 conducting layer.
- g There is further provided in accordance with a
- 10 preferred embodiment of the invention, a layered
- 11 intermediate transfer member and blanket comprising:
- 12 a transfer surface on one face; and
- a conforming layer having a shore A hardness of less
- 14 than about 65, preferably less than about 50 and preferably
- 15 more than about 30.
- 16 There is further provided in accordance with a
- 17 preferred embodiment of the invention, a layered
- 18 intermediate transfer blanket comprising:
- a transfer surface on one face of the blanket; and
- 20 an adhesive layer on the opposite face of the blanket
- 21 which is stable at a temperature of at least 80°C,
- 22 preferably above 100°C, more preferably above 120°C, most
- 23 preferably above 150°C.
- There is further provided in a preferred embodiment of
- 25 the invention, a layered intermediate transfer blanket
- 26 comprising:
- 27 an transfer surface on one face of the blanket; and
- a soft layer on the opposite face of the blanket which
- 29 has a Shore A hardness of less than 90, more preferably less
- 30 than 45, most preferably less than 25.
- 31 In a preferred embodiment of the invention the soft
- 32 layer comprises an acrylic polymer.
- In a preferred embodiment of the invention the layered
- 34 transfer portion comprises an adhesive layer on a side
- 35 thereof opposite to the transfer surface.
- 36 There is further provided in accordance with a

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1 preferred embodiment of the invention, imaging apparatus for

- 2 performing an imaging process, comprising:
- 3 an imaging surface having a liquid toner image
- 4 comprising toner particles and carrier liquid formed
- 5 thereon; and
- 6 an intermediate transfer member, which receives the
- 7 toner image from the imaging surface and from which it is
- 8 subsequently transferred, comprising:
- 9 a layered transfer portion having a transfer
- 10 surface on one face thereof which receives the toner image;
- 11 a resilient layer underlying the transfer surface
- 12 which comprises a material which is at least partly
- 13 leachable by the carrier liquid; and
- 14 a barrier layer, preferably comprising at least
- 15 partially hydrolyzed polyvinyl alcohol, that is
- 16 substantially impervious to the carrier liquid and is
- 17 situated intermediate the resilient layer and the transfer
- 18 surface.

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- 19 There is further provided, in a preferred embodiment of
- 20 the invention a layered intermediate transfer member
- 21 comprising:
- 22 a transfer surface;
- a resilient layer underlying the transfer surface which
- 24 comprises a material which is at least partly leachable by a
- 25 liquid hydrocarbon; and
- 26 a barrier layer, preferably comprising at least
- 27 partially hydrolyzed polyvinyl alcohol, that is
- 28 substantially impervious to the liquid hydrocarbon and is
- 29 situated intermediate the resilient layer and the transfer
- 30 surface.
- 31 There is further provided, in accordance with a
- 32 preferred embodiment of the invention, a layered
- 33 intermediate transfer member for receiving liquid toner
- 34 images comprising toner particles and carrier liquid
- 35 comprising:
- 36 a transfer surface;

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a resilient layer underlying the transfer surface which comprises a material which is at least partly leachable in the carrier liquid; and

- a barrier layer, preferably comprising at least 5 partially hydrolyzed polyvinyl alcohol, that is 6 substantially impervious to the carrier liquid and is 7 situated intermediate the resilient layer and the transfer 8 surface.
- 9 There is further provided, in accordance with a 10 preferred embodiment of the invention, imaging apparatus for 11 performing an imaging process, comprising:
- an imaging surface having a liquid toner image 13 comprising toner particles and carrier liquid formed 14 thereon; and
- an intermediate transfer member, which receives the 16 toner image from the imaging surface and from which it is 17 subsequently transferred, comprising:
- a layered transfer portion having a transfer surface on one face thereof which receives the toner image;
- a resilient layer underlying the transfer surface 21 which comprises a material which interferes with the 22 operation of the imaging process;
- a barrier layer, preferably comprising at least 24 partially hydrolyzed polyvinyl alcohol, that is 25 substantially impervious to the interfering material 26 comprised in the resilient layer and is situated 27 intermediate the resilient layer and the transfer surface.
- In a preferred embodiment of the invention, the 29 material is a gas and the barrier layer is a barrier layer 30 for gasses.
- There is further provided, in accordance with a 32 preferred embodiment of the invention, a layered 33 intermediate transfer member, comprising:
- 34 a transfer surface;
- a resilient layer underlying the transfer surface; and
- 36 a barrier layer, preferably comprising at least

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1 partially hydrolyzed polyvinyl alcohol, that is 2 substantially impervious to liquid hydrocarbons and is 3 situated intermediate the resilient layer and the transfer 4 surface.

- There is further provided, in accordance with a 6 preferred embodiment of the invention, a layered 7 intermediate transfer member, comprising:
- 8 a transfer surface;
- 9 a resilient layer underlying the transfer surface which 10 releases gases; and
- a barrier layer, preferably comprising at least 12 partially hydrolyzed polyvinyl alcohol, that is 13 substantially impervious to the gasses and is situated 14 intermediate the resilient layer and the transfer surface.
- There is further provided, in accordance with a 16 preferred embodiment of the invention, a layered 17 intermediate transfer member for receiving liquid toner 18 images comprising toner particles and carrier liquid 19 comprising:
- 20 a transfer surface;
- a resilient layer underlying the transfer surface 22 comprising a material which is at least partly leachable in 23 the carrier liquid; and
- a barrier layer, preferably comprising at least 25 partially hydrolyzed polyvinyl alcohol, that is 26 substantially impervious to the carrier liquid and is 27 situated intermediate the resilient layer and the transfer 28 surface.

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#### 1 BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be understood and appreciated more fully from the following detailed description, taken in conjunction with the drawings in

5 which:

6 Fig. 1 is a simplified sectional illustration of

7 electrostatic imaging apparatus constructed and operative in

8 accordance with a preferred embodiment of the present

9 invention;

10 Fig. 2 is a simplified enlarged sectional illustration 11 of the apparatus of Fig. 1;

12 Fig. 3A is a simplified, cross-sectional side view of

13 an intermediate transfer member, including a removable

14 intermediate transfer blanket mounted on a drum, in

15 accordance with a preferred embodiment of the invention;

16 Fig. 3B is a partially cut-away top view of the

17 intermediate transfer member of Fig. 3A;

18 Figs. 4A and 4B are respective top and side views of an

19 intermediate transfer blanket in accordance with a preferred

20 embodiment of the invention;

21 Fig. 4C shows details of the layered construction of

22 the intermediate transfer blanket in accordance with a

23 preferred embodiment of the invention;

24 Fig. 4D is a cut-away expanded view of a securing

25 mechanism on the intermediate transfer blanket of Figs 4A

26 and 4B; and

27 Fig. 5 is a simplified cross-sectional illustration of

28 a portion of an intermediate transfer member, including a

29 removable intermediate transfer blanket mounted on a drum in

30 accordance with another preferred embodiment of the

31 invention.

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#### 1 DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Reference is now made to Figs. 1 and 2 which illustrate 3 a multicolor electrostatic imaging system constructed and 4 operative in accordance with a preferred embodiment of the 5 present invention. As seen in Figs. 1 and 2 there is 6 provided an imaging sheet, preferably an 7 photoreceptor 12, typically mounted on a rotating drum 10. 8 Drum 10 is rotated about its axis by a motor or the like 9 (not shown), in the direction of arrow 18, past charging 10 apparatus 14, preferably a corotron, scorotron or roller 11 charger or other suitable charging apparatus known in the 12 art and which is adapted to charge the surface of sheet 13 photoreceptor 12. The image to be reproduced is focused by 14 an imager 16 upon the charged surface 12 at least partially 15 discharging the photoconductor in the areas struck by light, 16 thereby forming the electrostatic latent image. 17 latent image normally includes image areas at a first 18 electrical potential and background areas at another 19 electrical potential.

20 Photoreceptor sheet 12 may use any suitable 21 arrangement of layers of materials as is known in the art, 22 however, in the preferred embodiment of the photoreceptor 23 sheet, certain of the layers are removed from the ends of 24 the sheet to facilitate its mounting on drum 10.

This preferred photoreceptor sheet and preferred methods of mounting it on drum 10 are described in a copending U.S. Patent application of Belinkov et al., IMAGING APPARATUS AND PHOTORECEPTOR THEREFOR, filed September 7, 1994, assigned serial number 08/301,775, and on applications illed in other countries claiming priority therefrom, the disclosure of which is incorporated herein by reference. Alternatively, photoreceptor 12 may be deposited on the drum 10 and may form a continuous surface. Furthermore, 4 photoreceptor 12 may be a non-organic type photoconductor based, for example, on a compound of Selenium.

36 Imaging apparatus 16 may be a modulated laser beam

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1 scanning apparatus, an optical focusing device for imaging a 2 copy on a drum or other imaging apparatus such as is known 3 in the art.

Also associated with drum 10 and photoreceptor sheet 5 12, in the preferred embodiment of the invention, are a 6 multicolor liquid developer spray assembly 20, a developing 7 assembly 22, color specific cleaning blade assemblies 34, a 8 background cleaning station 24, an electrified squeegee 26, 9 a background discharge device 28, an intermediate transfer 10 member 30, cleaning apparatus 32, and, optionally, a 11 neutralizing lamp assembly 36.

Developing assembly 22 preferably includes a development roller 38. Development roller 38 is preferably 14 spaced from photoreceptor 12 thereby forming a gap 15 therebetween of typically 40 to 150 micrometers and is 16 charged to an electrical potential intermediate that of the 17 image and background areas of the image. Development roller 18 38 is thus operative, when maintained at a suitable voltage, 19 to apply an electric field to aid development of the latent 20 electrostatic image.

Development roller 38 typically rotates in the same 22 sense as drum 10 as indicated by arrow 40. This rotation 23 provides for the surface of sheet 12 and development roller 24 38 to have opposite velocities at the gap between them.

Multicolor liquid developer spray assembly 20, whose operation and structure is described in detail in U.S. Patent 5,117,263, the disclosure of which is incorporated herein by reference, may be mounted on axis 42 to allow assembly 20 to be pivoted in such a manner that a spray of liquid toner containing electrically charged pigmented toner particles can be directed either onto a portion of the development roller 38, a portion of the photoreceptor 12 or directly into a development region 44 between 4 photoreceptor 12 and development roller 38. Alternatively, assembly 20 may be fixed. Preferably, the spray is directed onto a portion of the development roller 38.

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Color specific cleaning blade assemblies 34 are properties operatively associated with developer roller 38 for separate removal of residual amounts of each colored toner remaining thereon after development. Each of blade assemblies 34 is selectably brought into operative association with developer roller 38 only when toner of a color corresponding thereto is supplied to development region 44 by spray assembly 20. The construction and operation of cleaning blade assemblies is described in PCT Publication WO 90/14619 and in US patent 5,289,238, the disclosures of which are incorporated herein by reference.

12 Each cleaning blade assembly 34 includes a toner 13 directing member 52 which serves to direct the toner 14 removed by the cleaning blade assemblies 34 from the 15 developer roller 38 to separate collection containers 54, 16 56, 58, and 60, for each color to prevent contamination of 17 the various developers by mixing of the colors. The toner 18 collected by the collection containers is recycled to a 19 corresponding toner reservoir (55, 57, 59 and 61). A final 20 toner directing member 62 always engages the developer 21 roller 38 and the toner collected thereat is supplied into 22 collection container 64 and thereafter to reservoir 65 via 23 separator 66 which is operative to separate relatively clean 24 carrier liquid from the various colored toner particles. The 25 separator 66 may be typically of the type described in U.S. 26 Patent 4,985,732, the disclosure of which is incorporated 27 herein by reference.

In a preferred embodiment of the invention, as described in U.S. Patent 5,255,058, the disclosure of which is incorporated herein by reference, where the imaging speed is very high, a background cleaning station 24 typically including a reverse roller 46 and a fluid spray apparatus 48 is provided. Reverse roller 46 which rotates in a direction indicated by arrow 50 is electrically biased to a potential intermediate that of the image and background areas of photoconductive drum 10, but different from that of the

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1 development roller. Reverse roller 46 is preferably spaced 2 apart from photoreceptor sheet 12 thereby forming a gap 3 therebetween which is typically 40 to 150 micrometers.

Fluid spray apparatus 48 receives liquid toner from 5 reservoir 65 via conduit 88 and operates to provide a supply 6 of preferably non-pigmented carrier liquid to the gap 7 between sheet 12 and reverse roller 46. The liquid supplied 8 by fluid spray apparatus 48 replaces the liquid removed from 9 drum 10 by development assembly 22 thus allowing the 10 reverse roller 46 to remove charged pigmented toner 11 particles by electrophoresis from the background areas of 12 the latent image. Excess fluid is removed from reverse 13 roller 46 by a liquid directing member 70 which continuously 14 engages reverse roller 46 to collect excess liquid 15 containing toner particles of various colors which is in 16 turn supplied to reservoir 65 via a collection container 64 17 and separator 66.

The apparatus embodied in reference numerals 46, 48, 50 19 and 70 is not required for low speed systems, but is 20 preferably included in high speed systems.

21 Preferably, an electrically biased squeegee roller 26
22 is urged against the surface of sheet 12 and is operative to
23 remove liquid carrier from the background regions and to
24 compact the image and remove liquid carrier therefrom in the
25 image regions. Squeegee roller 26 is preferably formed of
26 resilient slightly conductive polymeric material as is well
27 known in the art, and is preferably charged to a potential
28 of several hundred to a few thousand volts with the same
29 polarity as the polarity of the charge on the toner
30 particles.

In a first preferred embodiment the squeegee roller is 32 made by molding a soft polyurethane rubber coating onto a 33 metal core, coating the molded core with a conductive 34 lacquer and coating the lacquer with a low conductivity 35 elastomer. Alternatively, in a second embodiment, the molded 36 coating can be made of an elastomer with a controlled

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1 conductivity and the lacquer can be omitted. In a third 2 embodiment, a single coating of controlled conductivity 3 elastomer is used and the outer layer is omitted.

In the first squeegee embodiment the metal core is 5 cleaned, and coated with a rubber to metal adhesive, such 6 as, for example CILBOND 49 SF (Compounding Ingredients 7 Limited, UK) dissolved in an equal amount of methyl ethyl 8 ketone, which is dried at 110°C for one hour. An outer mold 9 having a diameter about 9.5 mm greater than that of the core 10 is dip coated with a release agent, such as, for example, a 11 mixture of 10 parts Syl-Off 7600 (Dow Corning), 1 part Syl-12 Off 7601 and 150 parts n-hexane which is then cured for one 13 hour at 110°C. The space between the core and the mold (pre-14 heated to 70-80°C) is filled with polyurethane rubber for 15 casting (CIL A 20, Compounding Ingredients Limited, UK) 16 which is preheated under vacuum at 80°C for 16 hours and 17 then at 120°C for an additional hour. The polyurethane is 18 cured at 135°C for 8 hours. After cooling and removal of the 19 coated core from the mold (which removal may be aided by a 20 solvent, such as Isopar), the cast material is ground to 21 size to approximately ±5 micrometers. The preferred hardness 22 of the coating is about 20 Shore A, although this hardness 23 may vary from 15-40 Shore A depending on the amount of 24 liquid removal desired.

The ground surface is cleaned with acetone and 26 preferably dip coated with a conductive lacquer (preferably, 27 3 parts H322 (Lord Corporation, USA) and 1 part ethyl 28 acetate) which has been prefiltered through a lint free 29 cloth to give a thickness (after drying) of about 30 micrometers.

A top layer of 50 parts Fomrez 50 (Witco. Corp., USA) 32 dissolved in 75 parts ethyl acetate to which is added 3 33 parts of DC193 (Dow Corning) and about 6 parts of di-phenyl 34 methane 4,4' di-isocyanate (MDI) (Desmodor 44V20 35 manufactured by Bayer, Germany) is filtered and dip coated 36 onto the lacquer coating a plurality of times to achieve a

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1 coating thickness of 60-70 micrometers. The coated squeegee 2 is dried at room temperature and cured at 140°C for 2 hours. 3 The preferred hardness of the material forming the outer 4 layer is about 30-35 Shore A and this hardness can be 5 controlled by changing the proportion of MDI in the coating. 6 The coating has a resistivity in the range of  $10^8$  to  $10^{10}$ 7 ohm-cm, with a preferred value of  $1-3\times10^8$  to  $2-3\times10^9$  ohm-cm. In the second embodiment of the squeegee roller, the 9 cast covering for the core is preferably an elastomer having 10 the proper combination of hardness (15-30 Shore A, 11 preferably 20 Shore A) and resistivity (1-10x10<sup>6</sup> ohm-cm). 12 This material can be polyurethane, nitrile or other oil 13 resistant rubber. Polyurethane with selectable resistivity 14 and hardness is available from Merthane Products (USA). 15 After casting as described above, the coating is ground to 16 size and finish and coated with a top layer which is made in 17 the same manner as the top layer of the first embodiment.

In the third embodiment of the squeegee roller, the top 19 layer is omitted and the conductive elastomer is preferably 20 cast to exact size.

Discharge device 28 is operative to flood the sheet 12 with light which discharges the voltage remaining on sheet 23 12, mainly to reduce electrical breakdown and improve 24 transfer of the image to intermediate transfer member 30. 25 Operation of such a device in a write black system is 26 described in U.S. Patent 5,280,326, the disclosure of which 27 is incorporated herein by reference.

Figs. 1 and 2 further show that multicolor toner spray assembly 20 receives separate supplies of colored toner typically from four different reservoirs 55, 57, 59 and 61. Figure 1 shows four different colored toner reservoirs 55, 57, 59 and 61 typically containing the colors Yellow, 33 Magenta, Cyan and, optionally, Black respectively. Pumps 90, 34 92, 94 and 96 may be provided along respective supply conduits 98, 101, 103 and 105 for providing a desired amount 36 of pressure to feed the colored toner to multicolor spray

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1 assembly 20. Alternatively, multicolor toner spray assembly 2 20, which is preferably a three level spray assembly, 3 receives supplies of colored toner from up to six different 4 reservoirs (not shown) which allows for custom colored toner 5 in addition to the standard process colors.

A preferred type of toner for use with the present invention is that described in Example 1 of U.S. Patent 4,794,651, the disclosure of which is incorporated herein by reference or variants thereof as are well known in the art. To For colored liquid developers, carbon black is replaced by color pigments as is well known in the art. Other toners may alternatively be employed, including liquid toners and, as indicated above, including powder toners.

- Another preferred embodiment of the toner for use in 15 the invention is prepared using the following method:
- 1) Solubilizing 1400 grams of Nucrel 925 (ethylene 17 copolymer by Dupont) and 1400 g of Isopar L (Exxon) are 18 thoroughly mixed in an oil heated Ross Double Planetary 19 Mixer at least 24 RPM for 1.5 hours, with the oil 20 temperature at 130°C. 1200 g of preheated Isopar L is added 21 and mixing is continued for an additional hour. The mixture 22 is cooled to 45°C, while stirring is continued over a period 23 of several hours, to form a viscous material.
- 2) Milling and Grinding 762 grams of the result of the 25 Solubilizing step are ground in a 1S attritor (Union Process 26 Inc. Akron Ohio), charged with 3/16" carbon steel balls at 27 250 RPM, together with 66.7 grams of Mogul L carbon black (Cabot), 6.7 grams of BT 583D (blue pigment produced by 29 Cookson), 5 grams of aluminum tri stearate and an additional 30 1459.6 grams of Isopar L for eight hours at 30°C.
- 3) Continuation of Grinding 34.5 grams of ACumist A-12 32 (a micronised polyethylene wax produced by Allied Signal) is 33 added and grinding is continued for an additional 4 hours. 34 The resulting particles are fibrous particles have a 35 measured diameter in the range of 1-3 micrometers.
- 36 The resulting material is diluted with additional

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1 Isopar L and Marcol 82 to give a working developer in which 2 the dry solids portion is about 1.7% and in which the 3 overall ratio of Isopar L to Marcol is between about 50:1 4 and 500:1, more preferably between about 100:1 and 200:1. 5 Charge director as described in US patent application 6 07/915,291 (utilizing lecithin, BBP and ICIG3300B) and in WO 7 94/02887, in an amount equal to 40 mg/gm of solids, is added 8 to charge the toner particles. Other charge directors and 9 additional additives as are known in the art may also be 10 used.

The above described process produces a black toner. 12 Cyan, magenta and yellow toners can be produced by using a 13 different mix of materials for step 2). For Cyan toner, 822g 14 of the solubilized material, 21.33 grams each of BT 583D and 15 BT 788D pigments (Cookson), 1.73 grams of D1355DD pigment 16 (BASF), 7.59 grams of aluminum tri stearate and 1426 grams 17 of Isopar L are used in step 2. For Magenta toner, 810 grams 18 of solubilized material, 48.3 grams of Finess Red F2B, 6.81 19 grams of aluminum tri-stearate and 1434.2 grams of Isopar L 20 are used in step 2. For yellow toner 810 grams of 21 solubilized material, 49.1 grams of D1355DD pigment, 6.9 22 grams of aluminum tri-stearate and 1423 grams of Isopar L 23 are used in step 2.

Intermediate transfer member 30, an especially preferred embodiment of which is described in detail below (in conjunction with Figs. 3 and 4), may, for some embodiments of the invention, be any suitable intermediate transfer member having a multilayered transfer portion such as those described below or in US Patents 5,089,856 or 5,047,808 or in the applications of which this application is a continuation in part, the disclosures of which are incorporated herein by reference and by other structures known in the art. Member 30 is maintained at a suitable voltage and temperature for electrostatic transfer of the image thereto from the image bearing surface. Intermediate transfer member 30 is preferably associated with a pressure

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*warming* 

1 roller 71 for transfer of the image onto a final substrate 2 72, such as paper, preferably by heat and pressure. For the 3 especially preferred toner described above, an image 4 temperature of about 95°C at the inception of fusing is 5 preferred.

6 Certain aspects of the present invention, especially 7 the method of mounting a transfer blanket on a drum are of 8 general applicability and are applicable to a wide range of 9 blanket types for ink, liquid toner or powder toner as are 10 known in the art.

11 Cleaning apparatus 32 is operative to scrub clean the 12 surface of photoreceptor 12 and preferably includes a 13 cleaning roller 74, a sprayer 76 to spray a non-polar 14 cleaning liquid to assist in the scrubbing process and a 15 wiper blade 78 to complete the cleaning of the 16 photoconductive surface. Cleaning roller 74 which may be 17 formed of any synthetic resin known in the art for this 18 purpose is driven in the same sense as drum 10 as indicated 19 by arrow 80, such that the surface of the roller scrubs the 20 surface of the photoreceptor. Any residual charge left on 21 the surface of photoreceptor sheet 12 may be removed by 22 flooding the photoconductive surface with light from 23 optional neutralizing lamp assembly 36, which may not be 24 required in practice.

In accordance with a preferred embodiment of the invention, after developing each image in a given color, the single color image is transferred to intermediate transfer member 30. Subsequent images in different colors are sequentially transferred in alignment with the previous image onto intermediate transfer member 30. When all of the desired images have been transferred thereto, the complete multi-color image is transferred from transfer member 30 to substrate 72. Impression roller 71 only produces operative engagement between intermediate transfer member 30 and substrate 72 when transfer of the composite image to substrate 72 takes place. Alternatively, each single color

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1 image is separately transferred to the substrate via the 2 intermediate transfer member. In this case, the substrate is 3 fed through the machine once for each color or is held on a 4 platen and contacted with intermediate transfer member 30 for composite image transfer. Alternatively, the 6 intermediate transfer member is omitted and the developed 7 single color images are transferred sequentially directly 8 from drum 10 to substrate 72.

9 Figs. 3A, 3B and 4A-4D illustrate a preferred 10 embodiment of intermediate transfer member 30 in accordance 11 with a preferred embodiment of the invention. Fig 3A shows 12 an intermediate transfer blanket 100 mounted on a drum 102. 13 Transfer blanket 100 (whose details are shown in Figs. 4C 14 and 4D) comprises a preferably layered transfer portion 104 15 and a mounting fitting 106.

As shown most clearly in Fig. 4C, transfer portion 104 17 comprises a release layer 109 which is outermost on the 18 blanket when it is mounted on drum 102. Underlying layer 109 19 is a conforming layer 111 preferably of a soft elastomer, 20 preferably of polyurethane and preferably having a Shore A 21 hardness of less than about 65, more preferably, less than 22 about 55, but preferably more than about 35. A suitable 23 hardness value is between 45-55, preferably about 50. 24 Underlying layer 111 is a conductive layer—114 which 25 overlays a thin barrier layer 115. Barrier layer 115 overlays a blanket body 116 comprising a top layer 118, a 27 compressible layer 120 and a fabric layer 122. Underlying 28 the fabric layer is preferably an adhesive layer 126 which 29 is in contact with drum 102.

Drum 102 is preferably heated by an internal halogen 31 lamp heater or other heater to aid transfer of the image to 32 and from the release layer 109 to a final substrate as is 33 well known in the art. Other heating methods, or no heating 34 at all, may also be used in the practice of some aspects of 35 the invention. The degree of heating will depend on the 36 characteristics of the toner and or ink used in conjunction

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1 with the invention.

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As shown in Figs. 4A, 4B and 4D, mounting fitting 106 3 comprises an elongate electrically conducting bar 108, for 4 example of a metal such as aluminum formed with a series of 5 L-shaped mounting legs 110 (in the form of finger-like 6 extensions) which are also conducting, preferably of the 7 same material as bar 108, and preferably formed integrally 8 therewith. In particular, bar 108 is formed with a slot into 9 which the end of layered transfer portion 104 is inserted. 10 Preferably, the end of the layered portion which is inserted 11 into the mounting bar does not have a release layer 109 or 12 conforming layer 111, whereby conducting layer 114 is 13 exposed and is therefore in electrical contact with bar 108. 14 Alternatively, the bar 108 can be formed with sharp internal 15 projections which pierce the outer layers of the blanket and 16 contact the conducting layer.

Optionally, each of the layers beneath the conducting layer 114 may be partially conducting (for example, by the 19 addition of conductive carbon black or metal fibers) and the 20 adhesive layer may be conductive, such that current also 21 flows directly from the drum surface to the conducting 22 layer.

In one preferred embodiment of the invention, fitting 24 106 is formed of a single sheet of metal, wherein the legs 25 are partially cut from the metal which is bent into a U 26 shape to form the slot into which the layered portion is 27 inserted. After insertion, the outer walls of the slot are 28 forced against the layered portion to secure the layered 29 portion in the slot. The partially cut out portion is bent 30 to form the mounting legs.

In the preferred embodiment of the invention shown in 32 Figs. 1-3, drum 102 is maintained at a potential suitable 33 for transferring images to the intermediate transfer member, 34 for example at 500 volts, which voltage is applied, via 35 mounting fitting 106 to conductive layer 114. Thus, the 36 source of transfer voltage is very near the outer surface of

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1 portion 104 which allows for a lower transfer potential on 2 the drum.

In a preferred embodiment of the invention, Transfer 4 portion 104 is fabricated by the following procedure:

1- The starting structure for blanket construction is a 6 blanket body 116 generally similar to that generally used 7 for printing blankets. One suitable body is MCC-1129-02 8 manufactured and sold by Reeves SpA, Lodi Vecchio (Milano), 9 Italy. Other preferred blanket types are described in US 10 Patents 5,047,808; 4,984,025; 5,335,054 and PCT publications 11 WO 91/03007; WO 91/14393; WO 90/14619; and WO 90/04216, 12 which are incorporated herein by reference. In a preferred 13 embodiment of the invention, body 116 comprises a fabric 14 layer 122, preferably of woven NOMEX material and having a 15 thickness of about 200 micrometers, a compressible layer 16 120, preferably comprising about 400 micrometers of 17 saturated nitrile rubber loaded with carbon black to 18 increase its thermal conductivity. Layer 120 preferably 19 contains small voids (about 40 - 60 % by volume) and a top 20 layer 118 preferably comprised of the same material as the 21 compressible layer, but without voids. Layer 109 is 22 preferably about 100 micrometers thick. The blanket body is 23 produced by manufacturing methods as are generally used for 24 the production of offset printing blankets for ink offset 25 printing.

Blanket body 116 is preferably sized to a relatively 27 exact thickness by abrading portions of the surface of top 28 layer 118. A preferred thickness for the finished body 116 29 is about 700 micrometers, although other thicknesses are 30 useful, depending on the geometry of the printing system in 31 which it is used and the exact materials used in the blanket 32 body.

2- The fabric side of blanket body 116 is preferably 34 coated with a 30 micrometer thick coating of silicone based 35 adhesive (preferably, Type D 66 manufactured by Dow 36 Corning). The adhesive is covered with a sheet of mylar

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1 coated with a fluorosilicone material, such as DP 5648
2 Release Paper (one side coat) distributed by H.P. Smith
3 Inc., Bedford Park, IL. This adhesive is characterized by
4 its good bond to the surface of drum 102 and is resistant to
5 the carrier liquid used in the liquid toner. The blanket may
6 be removed from the drum, when its replacement is desired,
7 by cutting the blanket along the edge of fitting 106 and
8 removing the blanket and fitting.

An adhesive is used to assure good thermal contact 10 between the back of the blanket and the drum on which it is 11 mounted. A silicone adhesive is used since adhesives 12 normally used in attachment of blankets deteriorate under 13 the heat which is generated in the underlying drum in the 14 preferred apparatus. While the temperature of the drum 15 varies, depending on the thermal resistance of the blanket 16 and the desired surface temperature of the blanket (which in 17 turn depends on the toner used in the process and the 18 details of transfer of the toner to the final substrate), 19 the drum temperature may reach 80°C, 100°C, 120°C or 150°C 20 or more.

- 3- Top layer 118 is preferably coated with a sub-micron layer of primer before being coated with additional layers. A preferred primer is Dow Corning 1205 Prime Coat. The type of primer depends on the properties of the top layer and of the conductive layer. Preferably, 0.3 micron of primer is coated onto a clean top layer with a No. 0 bar in a wire-rod coating apparatus and is allowed to dry before applying the conductive layer.
- 4- Since blanket body 116 may contain materials such as anti-oxidants, anti-ozonants or other additives which may 31 migrate through the upper layers of the blanket, for example 32 as a gas when the blanket is heated during the imaging 33 process and/or in the presence of carrier liquid such as 34 Isopar L, barrier layer 115 is preferably coated onto top 35 layer 118 (or more exactly onto the primer). This barrier 36 layer should be substantially impervious to such materials

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1 in the blanket body which may migrate and/or to the carrier

2 liquid which is used.

3 If this layer is omitted, under certain circumstances

4 the additive materials can cause deterioration of the

5 photoreceptor. In particular, it was found that the imaging

6 process may become humidity dependent.

7 In a preferred embodiment of the invention, a 4-11

8 micrometer layer of polyvinyl alcohol (88% hydrolyzed) is

9 coated onto the primer layer covering top layer 118.

Polyvinyl alcohol, 88% hydrolyzed, having an average 11 molecular weight preferably between 85,000 and 145,000

12 (Aldrich Chemical Co. Inc., Milwaukee, WI) is dissolved in

13 water at 90°C by continuously stirring the mixture in a

14 reflux system for 30 minutes. After 30 minutes, a quantity

15 of ethanol equal to twice the quantity of water is added to

16 the solution, the resulting polyvinyl alcohol concentration

17 being preferably less than 10%. Higher concentration

18 solutions can be used; however, they give a more viscous

19 solution which is hard to spread evenly.

The solution is deposited on layer 118 of body 116

21 using a fine wire rod or knife inclined at 30-45° to the

22 direction of movement of the knife or body. The solvent is

23 evaporated either by drying at room temperature or by

24 blowing hot air on the layer.

One or more coating passes are employed to give the

26 required thickness.

27 Too thin a layer will result in some transfer of

28 material from body 116, which has been correlated with

29 reduced transfer efficiency from the photoreceptor to the

30 intermediate transfer blanket, which is believed to be

31 caused by photoreceptor deterioration. While four

32 micrometers of material appears to be sufficient to avoid

33 leaching, a somewhat larger thickness is preferably used.

34 Other barrier materials and other thicknesses may be

35 used depending on the carrier liquid used for the toner or

36 the gasses omitted by body 116. Other barrier materials may

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1 require lesser or greater thickness depending on their 2 resistance to the carrier liquid or the gasses released by 3 body 116. Alternatively, if body 116 resists leaching by the 4 carrier liquid or does not contain materials which are 5 released (especially when body 116 is heated) or any anti-6 oxidants and/or anti-ozonants, layer 115 may be omitted.

Polyvinyl alcohol is a thermoplastic crystalline material having a melting point which is higher than the temperature of the blanket during operation. Polyvinyl alcohol is also believed to form a layer which is impervious to gasses and to the hydrocarbon carrier liquid used in the liquid toner.

5- Conductive layer 114 is preferably formed of acrylic 14 rubber loaded with conductive carbon black. In a preferred 15 embodiment of the invention, only 2-3 micrometers of 16 conductive coating are required. The conductive layer is 17 formed by first compounding 300 grams of Hytemp 4051EP (Zeon 18 Chemicals) with 6 grams of Hytemp NPC 50 and 9 grams of 19 sodium stearate in a two-roll mill for 20 minutes; and then 20 dissolving 150 grams of the compounded material in 2000 21 grams of methyl ethyl ketone (MEK) by stirring for 12 hours 22 at room temperature.

40 grams of conductive carbon black, such as, for 24 example, Printex XE2 (Degussa) are added to the solution and 25 the mixture is ground in a O1 attritor (Union Process) 26 loaded with 3/16" steel balls. Grinding proceeds at 10°C for 27 4 hours after which time the material is diluted by the 28 addition of MEK to a concentration of 7.5-8% solids and 29 discharged from the grinder in the form of a conductive 30 lacquer.

- The blanket (after step 3 or step 4) is overcoated with 32 about 3 micrometers of the conductive lacquer (three passes 33 using a No. 0 rod) and allowed to dry for 5 minutes at room 34 temperature.
- 35 An additional coating of primer is added over the 36 conductive lacquer (except for the portion which is to be

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1 inserted into bar 108) before the soft elastomeric 2 conforming layer is applied.

The resistance of the conductive layer should 4 preferably be more than about 20 kohms/square and preferably 5 less than about 50 kohm/square. This value will depend on 6 the resistivity of the layers above the conducting layer and 7 on the aspect ratio of the blanket. In general, the 8 resistance should be low enough so that the current flowing 9 on the conducting layer (to supply leakage current through 10 the overlying layers) should not cause a substantial 11 variation of voltage along the surface of the blanket. The 12 resistance of the conducting layer and, more importantly, 13 the resistance of the overlying layers control the current 14 flowing through the overlying layers. Generally speaking, 15 the conductive layer has a relatively low resistance and 16 resistivity, the conforming layer (layer 111) has a higher 17 resistivity and the overlying release layer (layer 109) has 18 a still higher resistivity.

6- One kg of pre-filtered Fomrez-50 polyester resin (Hagalil Company, Ashdod, Israel) is dehydrated and degassed under vacuum at 60°C. 600 grams of the degassed material is 22 mixed with 1.4 grams of di-butyl-tin-diluarate (Aldrich) and 23 degassed at room temperature for 2 hours. 30 grams of the 24 resulting material, 3.15 grams of RTV Silicone Il8 (General Electric) and 4.5 grams of Polyurethane cross-linker, 26 DESMODUR 44V20 (Bayer) are stirred together. A 100 27 micrometer layer of the material is coated over the primed 28 conductive layer using a No. 3 wire rod with several passes 29 under clean conditions, preferably, class 100 conditions. 30 The coating is cured for two hours at room temperature under 31 a clean hood to form a polyurethane layer.

Other methods of forming suitable conforming layers are 33 shown and described in the parents of this application. 34 Alternatively, the conductive layer may be omitted and layer 35 118 made conductive.

36 Layer 111 which is thus formed should have a resistance

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1 of the order of about 10<sup>9</sup> ohm-cm, good thermal stability at 2 the working temperature of the blanket surface, which is 3 preferably about 100°C or less.

The function of the conforming layer is to provide good 5 conformation of the blanket to the image forming surface 6 (and the image on the image forming surface) at the low 7 pressures used in transfer of the image from the image 8 forming surface to the blanket. The layer should have a 9 Shore A hardness preferably of between 25 or 30 and 65, more 10 preferably about 50. While a thickness of 100 micrometers is 11 preferred, other thicknesses, between 50 micrometers and 300 12 micrometers can be used, with 75 to 125 micrometers being 13 preferred.

7- 12 grams of RTV silicone 236 (Dow Corning) release 15 material preferably diluted with 2 grams of Isopar L (Exxon) 16 and 0.72 grams of Syl-off 297 (Dow Corning) are mixed 17 together. A wire rod (bar No. 1) coating system is used, 18 with five or six passes, under clean conditions to achieve 19 an 8 micrometer release layer thickness. The material is 20 cured at 140°C for two hours. The cured release material has 21 a resistivity of approximately 10<sup>14</sup> to 10<sup>15</sup> ohm-cm.

In order to mount blanket 100 on drum 102, mounting 22 23 legs 110 are inserted into a plurality of mounting holes 130 24 formed in drum 102, preferably without removing the mylar 25 sheet from the adhesive layer (the back of the blanket). As 26 can be seen most clearly in Fig. 3A, 3B and 4D, mounting 27 legs 110 each have a tip portion 132 and a back portion 134. 28 Tips 132 are inserted into slots formed in the far sidewalls 29 of mounting holes 130 and the back portion 134 rests against 30 the opposite sidewall of the hole. In this way the end of 31 the blanket is accurately positioned. The edge of the mylar 32 sheet closest to the legs is removed and the remainder of 33 the mylar sheet is progressively removed while making sure 34 that the successive portions of the blanket which are thus 35 attached to the drum by the adhesive lie flat against the 36 drum.

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The present inventors have found that this method of mounting is far superior to either adhesive mounting alone or to grippers at both ends of the blanket in providing a

As an alternative to, or additional to, the adhesive layer 126, a very soft conforming layer may be used at the back of the blanket. A soft layer of this type will allow for good thermal contact between the blanket and the heated drum 102 so that the temperature of the drum need not be excessive in order for the outer surface of the blanket to reach its operating temperature. Furthermore, such a very soft layer will cause the blanket to "cling" to the drum obviating the use of adhesive under certain circumstances. Furthermore, when the blanket is replaced there is no adhesive residue on the drum to be removed.

- 16 A very soft layer may be produced by the following 17 method:
- 18 1- 100g of Hi-Temp 4051 EP (Zeon) acrylic resin is 19 mixed with 2g NPC-50 crosslinker (Zeon) and 3g sodium 20 stearate and dissolved in toluene to give a solution of 15% 21 non-volatile solids. Optionally, up to about 40g of carbon 22 black Pearls 130 (Cabot) is added.
- 23 2- A thin layer of the solution is coated onto release 24 coated mylar and dried. This process is repeated several 25 times until a thickness of preferably 20-30 micrometers is 26 achieved.
- 27 3- The uncured resin is laminated to the adhesive 28 layer of a blanket produced in accordance with the 29 invention, or directly to the fabric layer. This step is 30 preferably carried out prior to the cure of the release 31 layer.
- 32 4- The laminated structure is cured together with the 33 release layer and the release coated mylar is removed.
- The layer has a Shore A hardness of about 20-24 35 without carbon black and about 40-45 with carbon black.
- 36 Softer materials are also suitable; however, substantially

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1 harder materials do not adhere well to the drum surface.

- 2 Optionally, the adhesive layer at the trailing end of the
- 3 blanket is not coated with the very soft layer to improve
- 4 coherence of the blanket and the drum. This is especially
- 5 desirable for harder layers.
- The acrylic material may be replaced by other soft relastomer materials such as soft polyurethane or nitrile rubber. Other heat improving fillers which have a smaller effect on the hardness of the final product may be used instead of carbon black, such as  $Fe_2O_3$  or alpha aluminum oxide.
- Fig. 5 shows an alternative, preferred embodiment of the invention in which somewhat different shaped holes 130' are used. In this embodiment the back portion 134 rests 15 against a protrusion 150 formed on one side of the hole the while a surface 154 of leg 110 rests against the bottom 156 of a protrusion formed on the other side of the hole.
- While the preferred electrical connection between the conductive layer and the mounting bar is preferably achieved by removing (or not forming) the layers which overlay an end portion of the conductive layer, piercing the overlying layers, for example, by crimping and/or piercing the mounting bar, for example, at points marked 160 in Fig. 4D. Crimping can also be used to hold the blanket in the mounting bar.
- While the adhesive layer preferably covers the back of the blanket, alternatively the adhesive layer may cover only a portion of the back such as the edge farthest away from the bracket (the trailing edge of the blanket); or may, for some embodiments of the invention and under certain circumstances, be omitted.
- It should be understood that some aspects of the 33 invention are not limited to the specific type of image 34 forming system used and some aspects of the present 35 invention are also useful with any suitable imaging system 36 which forms a liquid toner image on an image forming surface

1 and, for some aspects of the invention, with powder toner 2 systems. Some aspects of the invention are also useful in 3 systems such as those using other types of intermediate 4 transfer members such as belt or continuous coated drum type 5 transfer members. Some aspects of the invention are suitable 6 for use with offset printing systems. The specific details 7 given above for the image forming system are included as 8 part of a best mode of carrying out the invention; however, 9 many aspects of the invention are applicable to a wide range 10 of systems as known in the art for electrophotographic and 11 offset printing and copying. It will be appreciated by persons skilled in the art 13 that the present invention is not limited by the description 14 and example provided hereinabove. Rather, the scope of this 15 invention is defined only by the claims which follow: 16 17

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1 CLAIMS

2 1. Imaging apparatus comprising:

3 an imaging surface having a toner image formed thereon;
4 and

an intermediate transfer member, which receives the toner image from the imaging surface and from which it is subsequently transferred, comprising:

8 a drum having mounting recesses formed therein; and

an intermediate transfer blanket mounted on the

10 drum, the blanket comprising:

a layered transfer portion having a transfer 12 surface on one face thereof which receives the toner image;

13 and

a mounting fixture, attached to only one edge of the layered transfer portion and adapted to mate with the

16 mounting recesses in the drum,

whereby the transfer blanket is removably mounted on 18 the drum.

19

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20 2. Apparatus according to claim 1 wherein at least a 21 portion of a surface of the layered transfer portion 22 opposite to the transfer surface is bonded to the drum.

23

24 3. Apparatus according to claim 1 or claim 2 wherein the 25 layered transfer potion comprises an adhesive layer on a 26 second face thereof opposite the transfer surface.

27

- 28 4. Apparatus according to any of the preceding claims 29 wherein the layered transfer portion comprises an 30 electrically conductive layer underlying the transfer 31 surface: and
- wherein the mounting fixture comprises an electrically as conductive element, attached to one edge of the transfer attached, which is electrically connected to the electrically conductive layer.

36

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5. Apparatus according to claim 4 wherein the electrically

- 30 -

2 conductive element contacts the drum and wherein the drum is

3 electrified to a voltage which is operative to transfer the

4 toner image from the imaging surface to the transfer

5 surface.

6

7 6. Apparatus according to claim 4 wherein the electrically

8 conductive element comprises at least one "L" shaped finger-

9 like extension extending therefrom.

10

11 7. Apparatus according to claim 6 wherein said at least

12 one "L" shaped extension has a first portion extending in a

13 direction perpendicular to the layered transfer portion and

14 a second portion attached and substantially perpendicular

15 to the first portion and extending substantially parallel to

16 and away from the layered transfer portion.

17

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18 8. Apparatus according to claim 7 wherein said mounting

19 recesses further comprise recesses therein which receive

20 said second portion.

21

22 9. A substantially rectangular intermediate transfer

23 blanket comprising:

24 a layered transfer portion having a transfer surface on

25 one face thereof; and

26 a mounting fixture, adapted for mounting the blanket on

27 a drum, attached to only one edge of the layered transfer

28 portion.

29

30 10. An intermediate transfer blanket according to claim 9

31 wherein the layered transfer portion comprises an

32 electrically conductive layer underlying the transfer

33 surface; and

34 wherein the mounting fixture comprises an electrically

35 conductive element, attached to one edge of the transfer

36 portion, which is electrically connected to the electrically

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1 conductive layer.

2

- 3 11. A substantially rectangular intermediate transfer 4 blanket comprising:
- 5 a layered transfer portion having a transfer surface on
- 6 one face and including an electrically conductive layer
- 7 underlying the transfer surface; and
- 8 an electrically conductive element, attached to one
- 9 edge of the transfer portion, which is electrically
- 10 connected to the conducting layer.

11

- 12 12. An intermediate transfer blanket according to claim 10
- 13 or claim 11 wherein the conductive element comprises at
- 14 least one "L" shaped finger-like extension extending
- 15 therefrom.

16

- 17 13. An intermediate transfer blanket according to claim 12
- 18 wherein said at least one "L" shaped extension has a first
- 19 portion extending in a direction perpendicular to the
- 20 layered transfer portion and a second portion attached and
- 21 substantially perpendicular to the first portion extending
- 22 away from the layered transfer portion.

23

- 24 14. An intermediate transfer blanket according to any of
- 25 claims 9-13 wherein the layered transfer portion comprises a
- 26 conformal layer formed of a material having a Shore A
- 27 hardness of less than 65.

28

- 29 15. A layered intermediate transfer member comprising:
- 30 an outermost transfer surface; and
- a conforming layer operatively associated with the
- 32 transfer surface and having a shore A hardness of less than
- 33 about 65.

34

- 35 16. A substantially rectangular intermediate transfer
- 36 member according to claim 15.

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2 17. An intermediate transfer member according to any of

3 claims 14-16 wherein said conforming layer has a Shore A

4 hardness of less than about 50.

5

6 18. An intermediate transfer member according to any of

7 claims 14-17 wherein said conforming layer has a Shore A

8 hardness of more than about 30.

9

10 19. An intermediate transfer member according to claim 18

11 wherein said conforming layer has a Shore A hardness of more

12 than about 35.

13

14 20. An intermediate transfer blanket according to any of

15 claims 9-19 wherein the layered transfer portion comprises a

16 soft layer, having a Shore A hardness of less than 90, on

17 the surface of the layered transfer portion opposite to the

18 transfer surface.

19

20 21. A layered intermediate transfer blanket comprising:

21 an transfer surface on one face of the blanket; and

22 a soft layer on the opposite face of the blanket which

23 has a Shore A hardness of less than 90.

24

25 22. An intermediate transfer member according to claim 20

26 or claim 21 wherein the soft layer has a Shore A hardness of

27 less than about 45.

28

29 23. An intermediate transfer member according to claim 20

30 or claim 23 wherein the soft layer has a Shore A hardness of

31 less than about 25.

32

33 24. An intermediate transfer member according to claim 20

34 or claim 23 wherein the soft layer has a Shore A hardness of

35 about 45.

36

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1 25. An intermediate transfer blanket according to any of

2 claims 20-24 wherein the soft layer comprises an acrylic

3 elastomer.

4

5 26. An intermediate transfer member according to any of

6 claims 9-19 and including:

7 an adhesive layer on the opposite face of the blanket

8 from the transfer surface.

9

10 27. An intermediate transfer member according to claim 26

11 wherein the adhesive layer is stable at a temperature of at

12 least 80°C.

13

14 28. A layered intermediate transfer blanket comprising:

an transfer surface on one face of the blanket; and

16 an adhesive layer on the opposite face of the blanket

17 which is stable at a temperature of at least 80°C.

18

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19 29. An intermediate transfer blanket according to any of

20 claims 26-28 wherein the adhesive layer is stable at a

21 temperature above 100°C.

22

23 30. An intermediate transfer blanket according to claim 29

24 wherein the adhesive layer is stable at a temperature above

25 120°C.

26

27 31. An intermediate transfer blanket according to claim 29

28 wherein the adhesive layer is stable at a temperature above

29 150°C.

30

31 32. Am intermediate transfer member according to any of

32 claims 9-31 and including:

33 a resilient layer underlying the transfer surface; and

34 a barrier layer that is substantially impervious to

35 liquid hydrocarbons and is situated intermediate the

36 resilient layer and the transfer surface.

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1

2 33. A layered intermediate transfer member, comprising:

3 a transfer surface;

4 a resilient layer underlying the transfer surface; and

5 a barrier layer that is substantially impervious to

6 liquid hydrocarbons and is situated intermediate the

7 resilient layer and the transfer surface.

8

9 34. An intermediate transfer member according to claim 32

10 or claim 33 wherein the resilient layer comprises a material

11 which is at least partly leachable by the liquid

12 hydrocarbon.

13

14 35. An intermediate transfer member according to any of

15 claims 32-34 wherein the member is adapted for the transfer

16 of liquid toner images comprising toner particles and

17 carrier liquid and wherein the liquid hydrocarbon is said

18 carrier liquid.

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uprintais:

20 36. An intermediate transfer member according to any of

21 claims 9-31 and including:

22 a resilient layer underlying the transfer surface; and

23 a barrier layer that is substantially impervious to

24 gases and is situated intermediate the resilient layer and

25 the transfer surface.

26

27 37. A layered intermediate transfer member, comprising:

28 a transfer surface;

29 a resilient layer underlying the transfer surface which

30 releases gases; and

31 a barrier layer that is substantially impervious to the

32 gasses and is situated intermediate the resilient layer and

33 the transfer surface.

34

35 38. An transfer member according to any of claims 31-37

36 wherein the barrier layer comprises at least partially

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PCNS - 35 -

1 hydrolyzed polyvinyl alcohol.

2

- 3 39. An intermediate transfer member comprising:
- 4 a conductive layer having a relatively low electrical
  5 resistivity;
- an outer layer having a relatively high electrical resistivity; and
- 8 a third layer intermediate the conductive and outer
- 9 layers having an electrical resistivity intermediate the
- 10 relatively low and relatively high electrical resistivities.

11

- 12 40. An intermediate transfer member according to claim 39
- 13 wherein the third layer is a conforming layer having a Shore
- 14 A hardness of less than about 65.

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16 41. An intermediate transfer member according to any of 17 claims 9-40 wherein the outer layer is a release layer for 18 toner.

19

- 20 42. Imaging apparatus for performing an imaging process,
- 21 comprising:
- an imaging surface having a liquid toner image
- 23 comprising toner particles and carrier liquid formed
- 24 thereon; and
- 25 an intermediate transfer member according to any of
- 26 claims 9-31, which receives the toner image from the imaging
- 27 surface and from which it is subsequently transferred.

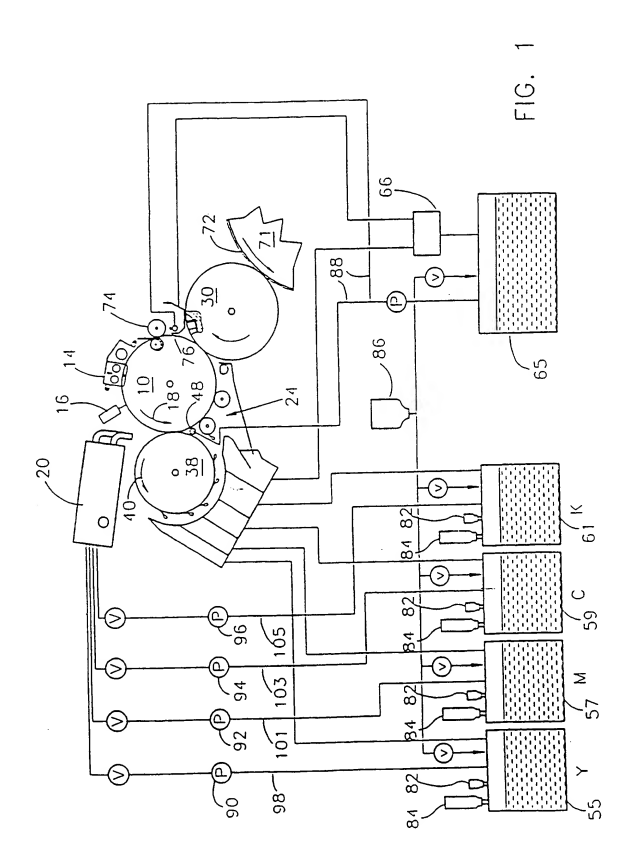
28

- 29 43. Imaging apparatus for performing an imaging process, 30 comprising:
- 31 an imaging surface having a liquid toner image
- 32 comprising toner particles and carrier liquid formed
- 33 thereon; and
- 34 an intermediate transfer member, which receives the
- 35 toner image from the imaging surface and from which it is
- 36 subsequently transferred, comprising:

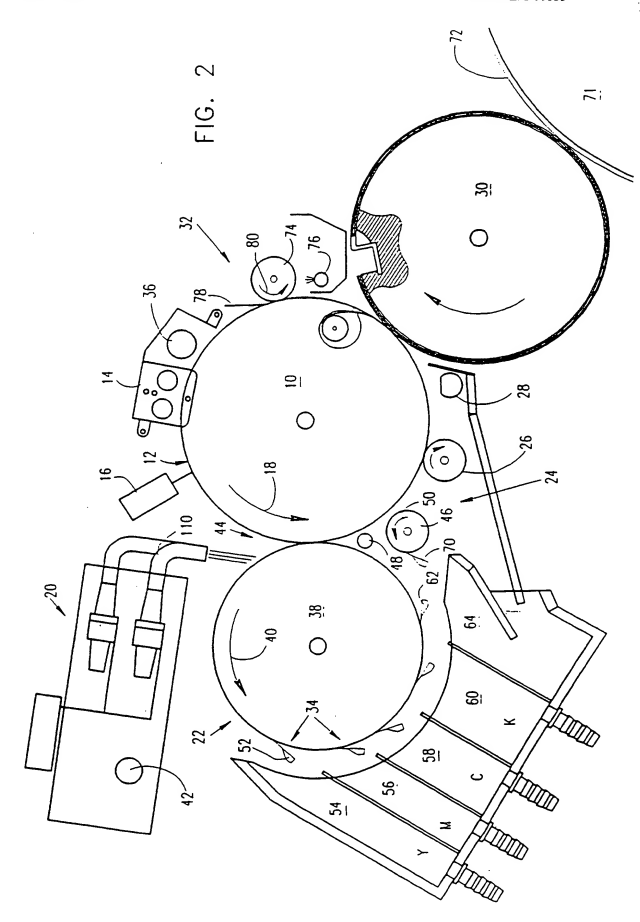
**PCNS** 

- 36 -

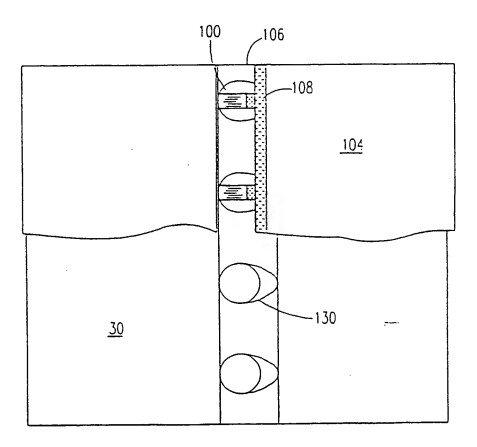
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a layered transfer portion having a transfer
2 surface on one face thereof which receives the toner image;
             a resilient layer underlying the transfer surface
4 which comprises a material which interferes with the
5 operation of the imaging process;
             a barrier layer that is substantially impervious
7 to the interfering material comprised in the resilient layer
8 and is situated intermediate the resilient layer and the
9 transfer surface.
10
       Imaging apparatus according to claim 43 wherein the
12 barrier layer comprises at least partially hydrolyzed
13 polyvinyl alcohol.
14
        Imaging apparatus according to claim 43 or claim 44
16 wherein the barrier layer is a barrier layer for gasses.
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FIG. 3B

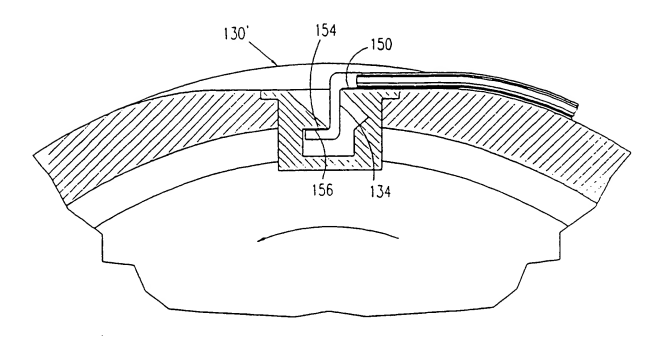


FIG. 5

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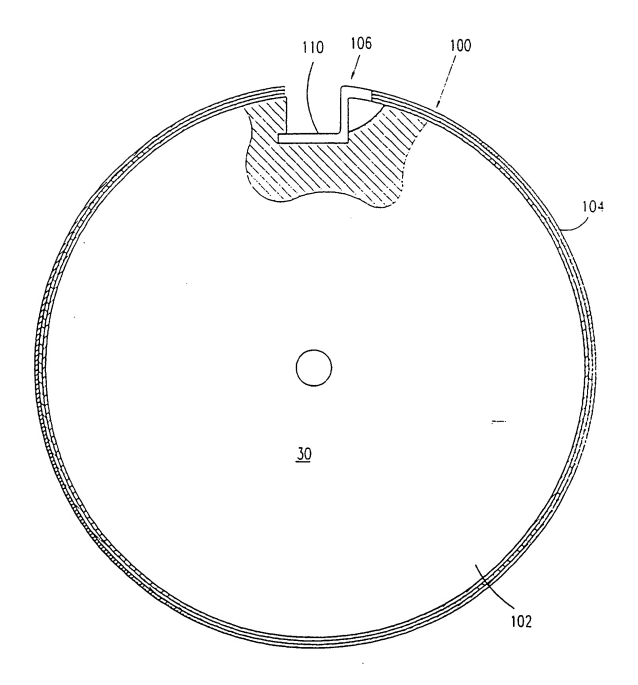


FIG. 3A

PCT/NL 95/00188

A. CLASSIFICATION OF SUBJECT MATTER

G 03 G 15/16

According to International Patent Classification (IPC) or to both national classification and IPC 6

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G 03 G,B 41 F,G 03 F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

	C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
Y	US, A, 5 089 856 (LANDA) 18 February 1992 (18.02.92), fig. 1,3A,3B,3C; column 6, lines 19-57	1,2, 9,10				
A	figs; abstract; claims (cited in the application).	4-6, 11,26, 28,33, 35,36, 42,43				
Y	US, A, 4 873 926 (SIMETH) 17 October 1989 (17.10.89), fig. 1-3; abstract; column 2, line 48 - column 3, line 6.	1,2, 9,10				
A	the whole document.	3-7, 11-13				

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.		
*Special categories of cited documents:  A document defining the general state of the art which is not considered to be of particular relevance.  E earlier document but published on or after the international filling date.  L document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified).  O document referring to an oral disclosure, use, exhibition or other means.  P document published prior to the international filing date but later than the priority date claimed.	To later document published after the international filing date or priority date and not in conflict with the application but died to understand the principle or theory underlying the invention.  X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone.  Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such documents, such combination being obvious to a person stilled in the art.		
Date of the actual completion of the international search 31 AUGUST 1995	Date of mailing of the international search report  - 6. 10. 95		
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL - 2280 HV Ripwijk  Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+ 31-70) 340-3016	KRAL e.h.		

INTERNATIONAL SEARCH REPORT

Intr onal Application No PCT/NL 95/00188

gory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	WO, A, 90/14 619 (SPECTRUM) 29 November 1990 (29.11.90), fig. 1,12; page 15, lines 13-16; page 23, lines 26-38 (cited in the application).	1,2, 4-13, 33,35, 42,43
A	GB. A, 2 232 930 (HEIDELBERGER DRUCKMASCHINEN) 02 January 1991 (02.01.91), figs; abstract; page 8, lines 13-29; claims.	1,2, 4-9
A	EP, A, 0 593 781 (TOKYO INK) 27 April 1994 (27.04.94), figs; column 4, lines 12-68.	1-13, 26,28, 33,35
Α	US, A, 4 984 025 (LANDA) 08 January 1991 (08.01.91), fig. 6,7; column 10, lines 45-63 (cited in the application).	1,4-6, 9-11, 33,35, 36,42, 43
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ANNEX to the International Search Report to the International Patent Application No. NEXE

au rapport de recherche inter-national relatif à la desande de brevet international n'

## FCT/NL 95/00188 SAE 110008

In diesem Anhang sind die Mitolieder der Patentiamilien der im oberoer nannten internationalen Recherchendericht anderführten Patentdokumente andegeben.

Diese Angaben dienen nur zur Unterrichtung und erfolgen ohne Semähr.

This Annex lists the patent family members relating to the patent ocuments national search report. The Diffice is no may liable for these particulars which are niven merely for the purpose of information.

La presente annexe indique les memores de la ramine de prevets relatifs aux documents de brevets cités dans le rapport de recherche international visée ci-dessus. Les reseignements fournis sont donnés à titre indicatif et n'enquent pas la responsibilité de l'Offire.

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